DERWENT-ACC-NO:

1994-064260

**DERWENT-WEEK:** 

199408

COPYRIGHT 1999 DERWENT INFORMATION LTD

TITLE:

Test bench for measuring airflow through gas turbine ducts - has revolving structure offering rapid exchange of test units within adapted pressure connections

INVENTOR: DAVNER, N E; EGUMOV, I I; USHAKOV YU, F

PATENT-ASSIGNEE: LENGD KLIMOV RES PRODN ASSOC[LEKLR]

PRIORITY-DATA: 1990SU-4829006 (May 28, 1990)

PATENT-FAMILY:

PUB-NO

PUB-DATE

LANGUAGE

PAGES

MAIN-IPC

SU 1791713 A1

January 30, 1993

N/A

003

G01F 001/34

APPLICATION-DATA:

PUB-NO SU 1791713A1 APPL-DESCRIPTOR N/A

APPL-NO 1990SU-4829006 APPL-DATE May 28, 1990

INT-CL (IPC): G01F001/34

ABSTRACTED-PUB-NO: SU 1791713A

**BASIC-ABSTRACT:** 

The unit (1) for blow-through test is presented for attachment on frame (5) to one of a number of constricting units (3) carried on revolving turret (2) with motor (6), bearings (4), light disc (7) with optical signal pair (9,10).

Double-acting pistons and cylinders (8) automate all the test actions with electrohydraulic or pneumatic gear after selecting one of the units (3) and clamping it up. Light signal (9,10) controls stopping position.

ADVANTAGE - The automated selection system offers high output and cheaper working. Bul.4/30.1.93

CHOSEN-DRAWING: Dwg.1/2

TITLE-TERMS: TEST BENCH MEASURE AIRFLOW THROUGH GAS TURBINE DUCT REVOLVING STRUCTURE OFFER RAPID EXCHANGE TEST UNIT ADAPT PRESSURE CONNECT

DERWENT-CLASS: S02

EPI-CODES: S02-C01A1;

SECONDARY-ACC-NO:

Non-CPI Secondary Accession Numbers: N1994-050354